Sphi	Sau1	Sacl		Kpnl	pEG318/cry1F			
	Asuli Clal		1 1 1		BamHI			
Sphi	Asull 		Xhol	Kpnl	pEG857/pEG1064/cry1Ac			
0.11	Asull	0 1	1 1 1 1	17 1	BamHl			
Sphl		Sacl		Kpnl	pEG20/cry1Ab			
					BamHI			
Sphl	•		! !	Kpnl	pEG315/cry1C			
	active toxin fragm	ent 4		nrotoxin	BamHI fragment			
active toxin fragment								
			 		pEG1065/EG11060			
		***************************************	i 	773	pEG1067/EG11062			
			<u> </u>		pEG1068/EG11063			
			 		pEG1070/EG11065			
		- 63	! ! !		pEG1072/EG11067			
	*************		 		pEG1074/EG11071			
			! !	<i>,</i>	pEG1076/EG11073			
			 		pEG1077/EG11074			
			ام ا ا		pEG1088/EG11087			
					pEG1089/EG11088			
E 20			 		pEG1091/EG11090			
_ =			 		pEG1092/EG11091			
	****		1		pEG1093/EG11092			
TT TT		<i></i>			pEG378/EG11751			
		THE STATE OF THE S			pEG365/EG11735			
0Z 7Z		//			r			
active toxin fragment FIG. 1B								

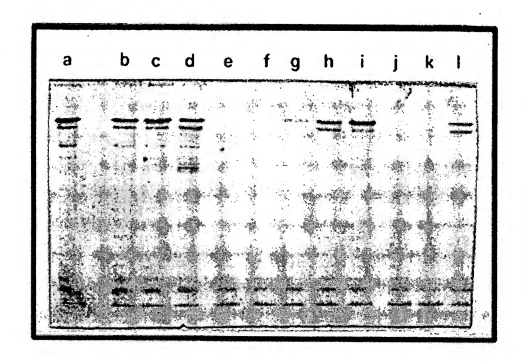
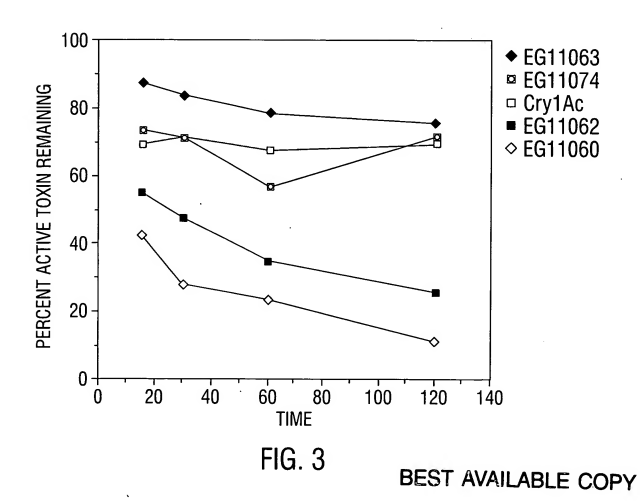


FIG. 2



Sphi	Sau	Sacl		Ķpnl	pEG318/cry1F
Sphl	Asull 	Clal _I Şacl	Xhol	Kpnl	BamHI pEG857/pEG1064/cry1Ac
					BamHI
					pEG381/EG11768

FIG. 4